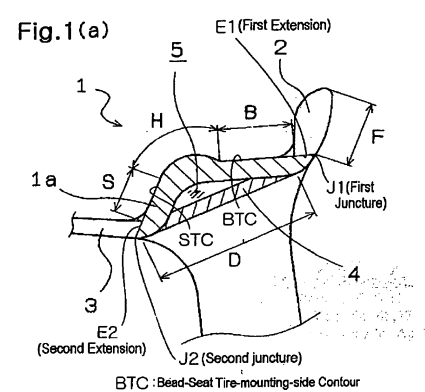
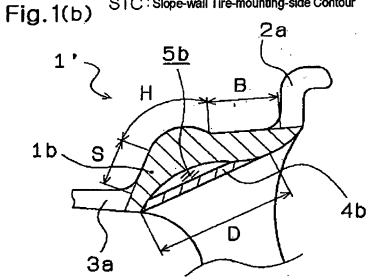
Attorney Doc. F-9183 Serial No. 10/588,355

Replacement Sheet



STC: Slope-wall Tire-mounting-side Contour



Replacement Sheet

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Fig.3

Cross-sectional	Geometrical moments of	Aerial size of cross
shaping	inertia (mm4)	section (mm²)
Conventional shaping 3-1 Casting J1 (First Juncture) SR X (Solid Rim part) (Second juncture)	I x-x 38,268.0 (100%) I y-y 14,054.8 (100%)	371.5 (100%)
(2) ω Rim4b ω	I x-x 32,192.7 (84%) I y-y 8,797.28 (63%)	305.6 (82%)
(3) W RAX Ly	I x-x 43, 122.5 (113%) I y-y 15, 053.6 (107%)	345.2 (93%)
(4) W REX	I x-x 29,083.1 (76%) I y-y 7,608.4 (54%)	287.1 (77%)
(5) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	I x-x 52,124.1 (136%) I y-y 17,528,8 (125%)	364.6 (98%)
(6) W X Ly	I x-x 35,362.8 (92%) I y-y 22,723.6 (162%)	365.1 (98%)
(7) W R11 X Ly	I x-x' 50, 266.7 (131%) I y-y 22, 639.4 (161%)	354.9 (96%)